Please amend the claims as follows.

For the Examiner's convenience, a list of all claims is included below.

1. (Currently Amended) A method of producing a representation of a streaming media data at a caching proxy server, the method comprising:

transmitting a <u>first</u> request for <u>the</u> streaming media data to be delivered to the caching proxy server;

transmitting a <u>second</u> request for data associated with the streaming media data, the <u>second</u> request including an identifier which represents one of several possible types of <u>the</u> data associated with the streaming media data, <u>wherein the data associated with the streaming media data have an RTP Meta-Information payload format, which includes a field header to identify a type of the data associated with the streaming media data, and a field body to include the data associated with the streaming media data;</u>

receiving the streaming media data and storing the streaming media

data on a storage device which is capable of being controlled by the caching proxy server; and
receiving the data associated with the streaming media data in a body of a packet.

2. (Canceled)

- 3. (Currently Amended) The method of claim [[2]] 1, wherein the field header is a standard field header including a first bit identifying type of the field header, a field name identifying the type of the data associated with the streaming media data, and a field length.
- 4. (Currently Amended) The method of claim [[2]] 1, wherein the field header is a compressed field header including a header type identifier, a field ID, and a field length.
- 5. (Currently Amended) The method of claim [[2]] 1, wherein the field header is a combination field header which includes a standard field header coupled to a compressed field header.
- 6. (Currently Amended) The method of claim 1, further comprising placing the streaming media data in a body of an RTP data packet.
- 7. (Currently Amended) A method for operating a caching proxy server comprising: sending a <u>first</u> request for streaming media data to a server, the <u>first</u> request including a <u>second</u> request for data associated with the streaming media data, the <u>second</u> request including an identifier which represents one of several possible types of <u>the</u> data associated with the streaming media data, wherein the data associated with the streaming media data have an RTP <u>Meta-Information payload format</u>, which includes a field header to identify a type of the data associated with the streaming media data, and a field body to include the data associated with the streaming media data;

receiving a response from the server indicating support for the requested streaming media data;

informing the server to send the supported data associated with the streaming media data;

receiving the streaming media data from the server in a body of a packet; receiving a <u>third</u> request from the <u>a</u> client to send streaming media data; and sending the requested streaming media data to the client.

- 8. (Canceled)
- 9. (Currently Amended) The method of claim [[8]] 7, wherein the field header is a standard field header including a first bit identifying type of the field header, a field name identifying type of the streaming media data, and a field length.
- 10. (Currently Amended) The method of claim [[8]] 7, wherein the field header is a compressed field header including a header type identifier, a field ID, and a field length.
- 11. (Currently Amended) The method of claim [[8]] 7, wherein the field header is a combination field header which includes a standard field header coupled to a compressed field header.

- 12. (Currently Amended) The method of claim 7, wherein the sending the streaming media data to the client further includes appending header fields of a data packet header before sending the streaming media data to the client.
- 13. (Currently Amended) The method of claim 12, wherein the appending comprises stripping of name and ID of the data packet header.
- 14. (Currently Amended) A method of negotiating for various types of streaming media data by the a server comprising:

receiving a <u>first</u> request for one or more types of streaming media data from a caching proxy server or a client, the <u>first</u> request including a <u>second</u> request for data associated with the streaming media data, the <u>second</u> request including an identifier which represents one of several possible types of <u>the</u> data associated with the streaming media data, wherein the <u>data</u> associated with the streaming media data have an RTP Meta-Information payload format, which includes a field header to identify a type of the data associated with the streaming media data; media data, and a field body to include the data associated with the streaming media data;

determining if requested types of <u>the</u> streaming media data are supported by the server; and

responding to the <u>first</u> request with a response to indicate the capability of the server to support the <u>second</u> request, wherein the response is in a body of a packet.

## 15. (Canceled)

- 16. (Currently Amended) The method of claim [[15]] 14, wherein the field header is a standard field header including a first bit identifying type of the field header, a field name identifying type of the streaming media data, and a field length.
- 17. (Currently Amended) The method of claim [[15]] 14, wherein the field header is a compressed field header including a header type identifier, a field ID, and a field length.
- 18. (Currently Amended) The method of claim [[15]] 14, wherein the field header is a combination field header which includes a standard field header coupled to a compressed field header.
- 19. (Currently Amended) A method of negotiating for various types of streaming media data by the <u>a</u> caching proxy server comprising:

sending a <u>first</u> request for one or more types of related or unrelated streaming media data to a server, the <u>first</u> request including a <u>second</u> request for data associated with the streaming media data, the <u>second</u> request including an identifier which represents one of several possible types of <u>the</u> data associated with the streaming media data, <u>wherein the data associated with the streaming media data have an RTP Meta-Information payload format, which includes a field header to identify a type of the data associated with the streaming media data; media data, and a field body to include the data associated with the streaming media data;</u>

receiving a response in a body of a packet to each requested type of <u>the</u> streaming media data; and

deciding whether to proceed or terminate negotiation process associated with <u>the</u> streaming media data.

- 20. (Canceled)
- 21. (Currently Amended) The method of claim [[20]] 19, wherein the field header is a standard field header including a first bit identifying type of the field header, a field name identifying type of the streaming media data, and a field length.
- 22. (Currently Amended) The method of claim [[20]] 19, wherein the field header is a compressed field header including a header type identifier, a field ID, and a field length.
- 23. (Currently Amended) The method of claim [[20]] 19, wherein the field header is a combination field header which includes a standard field header coupled to a compressed field header.
- 24. 33. (Canceled)